ADA STATEMENT OF TECHNICAL INFEASIBILITY

PROJECT NAME:	WIN:	
PROJECT SCOPE:	SUBMITTED BY:	
PROGRAM:	DATE:	

LOCATION: (provide intersecting roadway names, quadrant, node, and any other information necessary
REASON FULL COMPLIANCE IS INFEASIBLE: (check appropriate category and provide explanation)
☐Structural (Bridge beams, buildings, basements, foundations, etc.)
☐ <u>Utilities</u> (Project scope would not otherwise require utility relocation)
☐ Historic Preservation (Historic buildings, districts, monuments, etc.)
☐ Steep Existing Grades (Profile grade exceeds ramp running slope or cross slope max.)
☐ Right of Way (Project scope would not otherwise require Right of Way)
<u>□Other</u>

CURB RAMP ELEMENT NON-COMPLIANCE CHECKLIST: (complete for each non-compliant element)

CURB RAMP ELEMENT	STANDARD	PROPOSED LEVEL OF COMPLIANCE
☐ Running Slope	Max. 8.33% (1:12)	
☐ Cross Slope	Max. 2.08% (1:48)	
☐ Clear Width	Min. 3 feet	
	Max. 5% (1:20)	
☐ Counter Slope	(Adjacent surface flush with ramp)	
☐ Flared Sides	Max. 10% (1:10)	
☐ Landings	Min. 3 feet by 3 feet (Max. 2.08% (1:48) in any direction)	
☐ Diagonal Ramp Clear Space	Min. 4 feet by 4 feet	
☐ Detectable Warnings	Required at traffic controlled intersections.	

APPROVAL:	DATE: